# Result

## Backend

MachineLearningProcess

* CreateMachineLearningProcess
* UpdateMachineLearningProcess

DrawActivity

* PreditRectangularCoordinate

File

* UploadFileStream

## Frontend

* Button import file
* Canvas to draw rectangular and send result to server

# Improvement

## Technology

* I strong recommend using NestJS framework to build gRPC backend. It support basic setup for gRPC route and can extend to microservice easily
* If data is not structural, can use MongoDB to store predict activity

## Feature

* I have write middleware to authenticate jwt, but we need to update login service to implement that
* Need more testing on this code